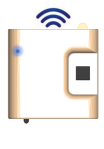
Airconet

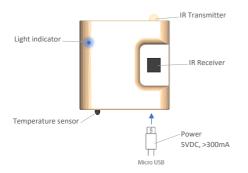
Plug & Play wifi Aircon Control via Mobile Application







Specification





- Compatible with most iOS and Android smart phones
- Control AirCon from anywhere in the world (via Wifi or 3G/4G)
- Control Cold / Hot / Auto / Fan / Dry mode, Set Point and Fan 1, 2, 3, Auto
- 2-way communication (status feedback and sync with aircon's remote control)
- Automatic aircon brand selection via aircon's remote control
- Compatible with major aircon brand with remote control (other aircon brand has to be pre-implemented in our factory)
- Plug and Play no need installation
- Measure Room temperature via built-in temperature sensor NTC
- No need additional controller (standalone product)
- Miniature size of 3*3*0.8cm (almost invisible on the wall)
- Turn ON the air condition to its last status in memory
- Set Point Temperature Range: 16 ~ 32°c
- Room Temperature range: 0 ~ 60°c
- Power: 5VDC, Max. 300mA
- IR distance: Max. 6 meters at line of sight
- Wireless wifi frequency: 2.4GHz ISM free frequency range
- Wifi Communication distance: maximum 30 meters (at line of sight)
- Enclosure: ABS plastic casing. White color or custom (MOQ)
- Indoor use only
- CE, EMC, FCC, IC, LVD standard

Airconet Quick Setup Manual

1. Create an account on mobile phone

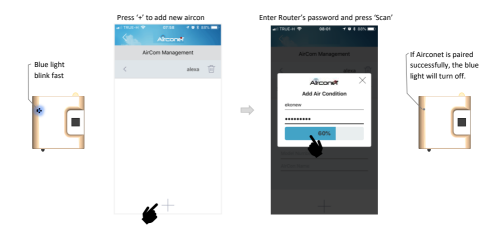
2. Pair Airconet to Air Condition

Plug Airconet to power. Within 10 seconds, while blue light is on, press any button on the aircon's remote control

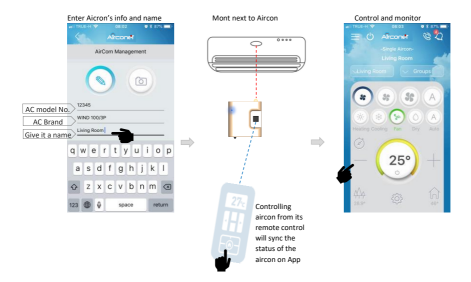


3. Pair Airconet to Router

Connect mobile phone to router and follow these notes:



4. Name it, mount it, control it



5. App (iOS and Android)



6. Functions

Master On /Off



Weekly Timer



Auto Off (away mode)



Call me – send message to Service Centre







Show notification list





A 'clean filter' notification is sent after anyone of the aircon has been working for accumulative 250 hours